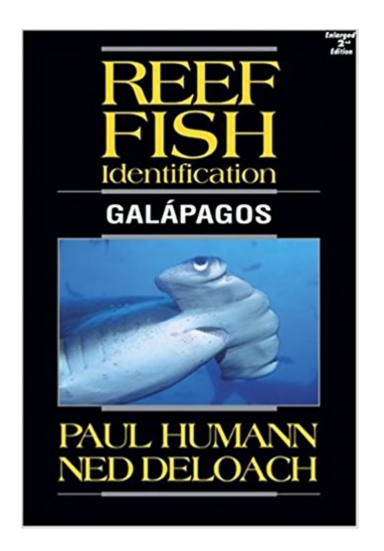


The book was found

Reef Fish Identification: Galapagos





Synopsis

Updated enlarged 2nd Edition of Reef Fish Identification Galapagos is a comprehensive field guide to the fish life in the rich waters that bath the Galapagos Archipelago. This book is the third in the series of Reef Fish Identification books by the authors.

Book Information

Paperback: 240 pages Publisher: New World Publications; 2nd edition (October 1, 2003) Language: English ISBN-10: 1878348353 ISBN-13: 978-1878348357 Product Dimensions: 5.9 x 0.8 x 9 inches Shipping Weight: 1.2 pounds (View shipping rates and policies) Average Customer Review: 4.9 out of 5 stars 18 customer reviews Best Sellers Rank: #829,553 in Books (See Top 100 in Books) #14 inà Â Books > Science & Math > Nature & Ecology > Ecosystems > Coral Reefs #399 inà Â Books > Science & Math > Biological Sciences > Animals > Fish & Sharks #402 inà Â Books > Science & Math > Biological Sciences > Animals > Marine Life

Customer Reviews

Paul Humann and Ned DeLoach are the foremost marine life identification photographers in the world with more than 15 book projects to their credit. Their groundbreaking system of identification of species by family groups and body shapes has proven to be an invaluable identification aid for scuba divers and underwater naturalists.

Great info about the underwater Galapagos life. I recommend getting a land animal identification book as well to complete your knowledge. Reef shipped fast and arrived in good conditu8n.

I took Humann's book on Galapagos reef fish identification on a recent cruise of the islands after reading through it twice. We had the opportunity for lots of snorkeling, and the snorkelers on the trip borrowed my Reef Fish Identification: Galapagos constantly during the entire trip. The organization of the book (mainly by shape), the superb photographs, the very clear diagrams indicating diagnostic characteristics, and the descriptions make this a very easy book for the layman to use. The coverage appears to be essentially complete; there were very few fish we were unable to

identify. Tropical fish often show a great deal of variation, a point that Humann discusses and illustrates as needed. The book also includes information on the ranges and depths at which the fish are likely to be found, which is very helpful. If you are a snorkeler or scuba diver and are planning a visit to the Galapagos, by all means take a copy of this book. Better yet, take two copies--one to use yourself, and one to loan out, because it will certainly be in demand. Definitely a "must have" for those who plan to explore the waters of these fascinating islands.

I have been waiting for the new edition for about 6 months. Meanwhile I have purchased other Fish Identification books on the Galapagos, and it's true that the format of the Humann/DeLoach books is much more organized - putting all of the information in one place. I had read in another review here that the new Reef Fish Identification Galapagos book that would come out in late 2003 would also contain Cocos and Malpelo islands. However, after a first scan through this edition, it appears to only cover Galapagos. I was a little disappointed in this - but still give it 5 stars because after all, it is exactly the high quality one would expect from this series. Having Cocos and Malpelo would have been a bonus.

No better Fish ID books than the Pau Humann, Ned DeLoach series. Only knock is that they are not available in Kindle format. These are fairly hefty books which limits their travel use. I would love to have both the spiral bound and a Kindle format.

awesome book. i was so happy to have it on my trip. recommend highly

Took this with me to the Galapagos and our whole group used it to help identify the fish we encountered snorkeling.

I bought this book as a gift for my daughter who, with friends, is renting a boat to visit the Galapagos Islands. She's a marine biologist and thought the book was quite excellent as a resource book.

fabulous book. encyclopedic. heavy.i am really glad i did take it, however.

Download to continue reading...

Smoking Meat: Fish Edition: Top 25 Amazing Smoked Fish Recipes (Smoked Fish Recipes, Smoked Fish Cookbook, Smoked Fish Guide, Unique Smoking Fish Recipe Book, Smoking Meat, BBQ Cookbook) The Reef Set: Reef Fish, Reef Creature and Reef Coral (3 Volumes) Reef Fish

Identification: Galapagos Smoking Meat: Fish Edition. : Delicious Smoking Fish Recipes for Everyone (Book 2, Smoked Fish Recipes Cookbook, Smoked Fish Guide, Unique Smoking Fish Recipe Book, Smoking Meat, BBQ Cookbook) Reef Creature Identification: Florida Caribbean Bahamas 3rd Edition (Reef Set) (Reef Set (New World)) Reef Fish Identification - Florida Caribbean Bahamas - 4th Edition (Reef Set) One Fish Two Fish Red Fish Blue Fish (I Can Read It All by Myself) Poisson Un Poisson Deux Poisson Rouge Poisson Bleu: The French Edition of One Fish Two Fish Red Fish Blue Fish (I Can Read It All by Myself Beginner Books (Hardcover)) One Fish Two Fish Red Fish Blue Fish (Beginner Books(R)) What Pet Should I Get? and One Fish Two Fish Red Fish Blue Fish Robotic Fish iSplash-MICRO: A 50mm Robotic Fish Generating the Maximum Velocity of Real Fish (High Speed Robotics. Mechanical engneering and kinematics for maximum velocity robot fish. Book 4) Galapagos Wildlife (Bradt Travel Guide. Galapagos Wildlife) The curse of the Giant Tortoise: Tragedies, crimes and mysteries in the Galapagos Islands (Galapagos Islands) Series Book 1) Reef Coral Identification: Florida, Caribbean, Bahamas 3rd Edition (Reef Set (New World)) Reef Watchers Hawaii: Reef Fish and Critter I.D. : Snorkel Skills & Professional Tips Pisces Guide to Watching Fishes: Understanding Coral Reef Fish Behavior (Lonely Planet Diving & Snorkeling Great Barrier Reef) Reef Fish Identification Tropical Pacific 2nd Edition Reef Fish Identification: Baja to Panama Reef Fish Identification: Florida, Caribbean, Bahamas Hawaii Reef Fish #1 Identification Guide (Laminated Single Sheet Field Guide) (Hawaii Field Guides) (v. 1)

Contact Us

DMCA

Privacy

FAQ & Help